	OIPE
,	HOV 1 0 1999 60
	FRADEWIRHE
	II C Promote of C

U.S. P.T.O. 1449

U.S. Department of Commerce Patent and Trademark Office ATTY. DOCKET NO. 515-4167 SERIAL NO. 09/355,210

Sheet _ 1_ of _ 1_

APPLICANT(S)

Raffaello Giorgi et al

LIST	OF PRIOR A	ART CI	TED B	Y APP	LICAN	IT			Raffaello Gior July 23, 1999 FILING DATE	gi et al.	GROUP	1/5	z	
												163		
							<u> </u>	S. PAT	ENT DOCUMENTS					FILI
AMINER HITIAL PROP.				DOCUM	ENT I	IUMBER	l		DATE	NAME		CLASS	SUB	DAT
	AA													
	AB												<u> </u>	
	AC													
	AD												<u> </u>	
	AE												<u> </u>	
	AF												<u> </u>	ļ
													-	
													 	
														_
													ļ	-
			Ш										<u></u>	<u></u>
									PATENT DOCUME	NTC				
10				DO	CUMEN	T NUM	BER		DATE	COUNTRY	CLASS	SUBCLAS		SLATIC NO
9	ВА	9	3	2	1	2	2	7	10/28/93	PCT				
			<u>.</u>					ļ		<u> </u>				
					<u> </u>			<u> </u>			ļ			
	,	ļ				<u> </u>	-	<u> </u>			 			
			<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>						
		.,,		(OTH	ER PR	IOR A	RT (I	NCLUD I	NG AUTHOR, TIT	LE, DATE, PERTI	NENT PAGE	S, ETC.)		
European	Journal o	of Pha	rmaco	logy,	2410	1993)	17-2	5; "Ta	chykinin-Media	ated Respiratory acz et al.	<u>Effects</u>	in Consci	ous Gu	ines l
Antagoni:	st, in Ro	dent a	nd Pr	imate	Mode	els of	Anxi	ety";	D. M. Walsh et	of GR159897, a al.				
Br. J. Pl	harmacol.	(1991), 10	4, 35	<u>5-360</u>); "Ph	armac	ologic	al Specificity	of Novel, Synt	hetic, Cy	clic Pept	ides a	s
	sts at Ta													
Cyclic P	of Medici seudopept	nal Ch ide NK	emist -2 Re	ry, 1 cepto	994, r Ant	Vol.	37, N sts";	<u>o. 21;</u> Laura	"Influence of Quartara et a	f Lipophilicity	on the Bi	iological	Activi	ty of
1. Med.	_	37	_	وسرو	_		_	`	- ^	John A. mith et				
			1	3	Q	$\overline{}$								
				•	^ •	/N.				1				
AMINER		7	/ 	P	7	1	\overline{Z}		DATE CONS	IDERED 4	14/	\		

EXAMINER: Initial if reference is considered, Whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application